

10/508767

1/11

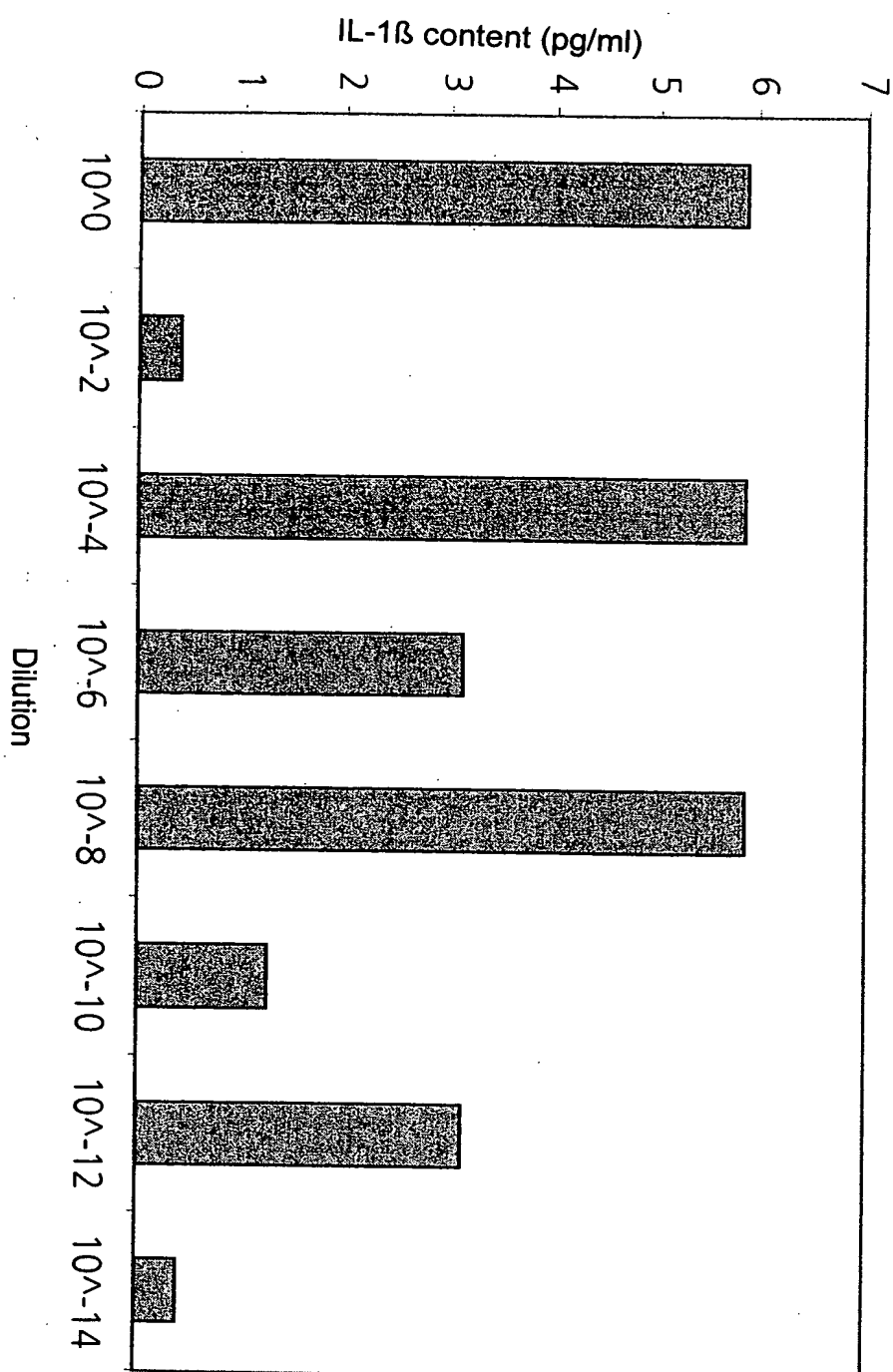


Figure 1

101508767

2/11

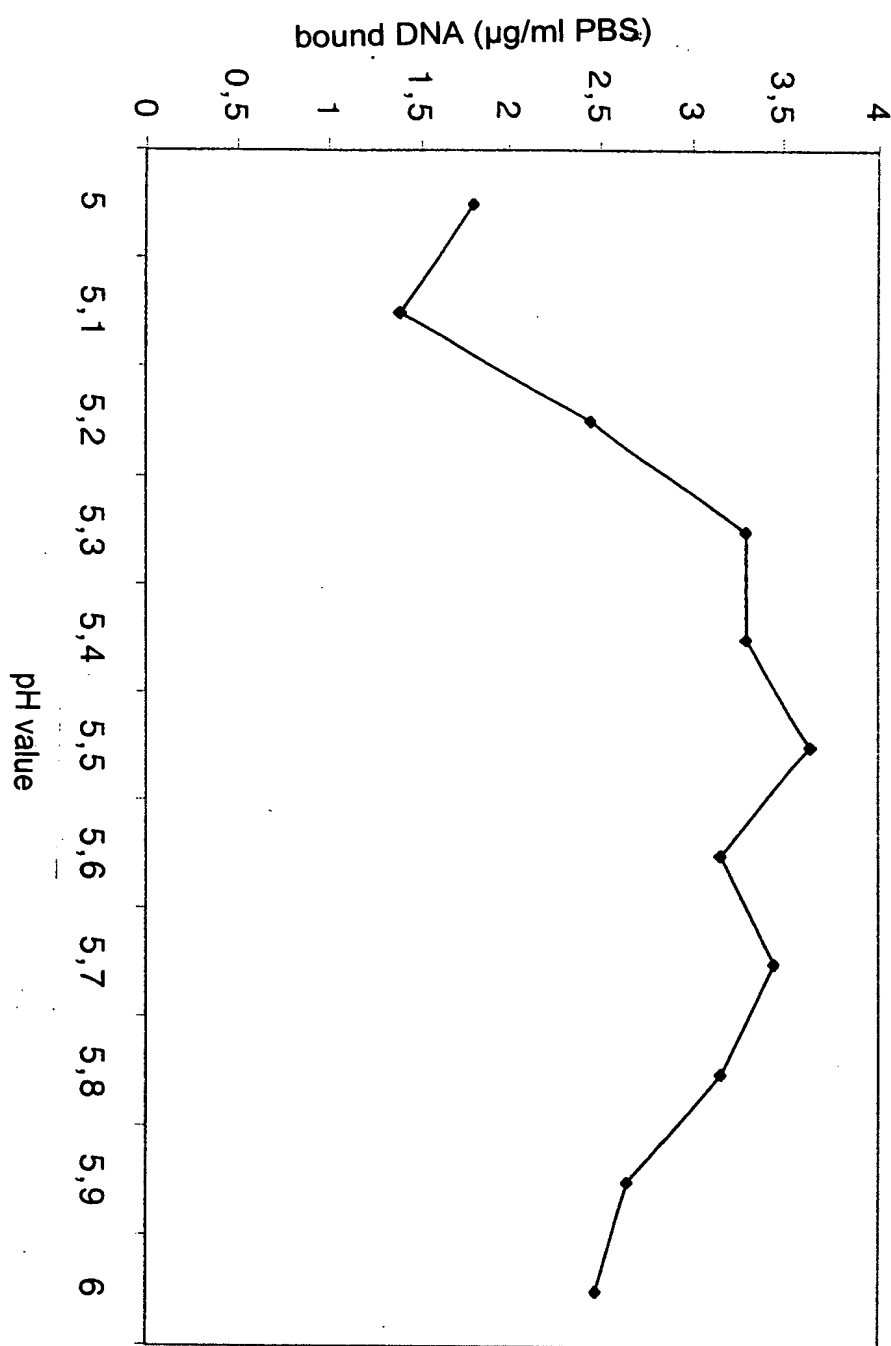


Figure 2

10/508767

3/11

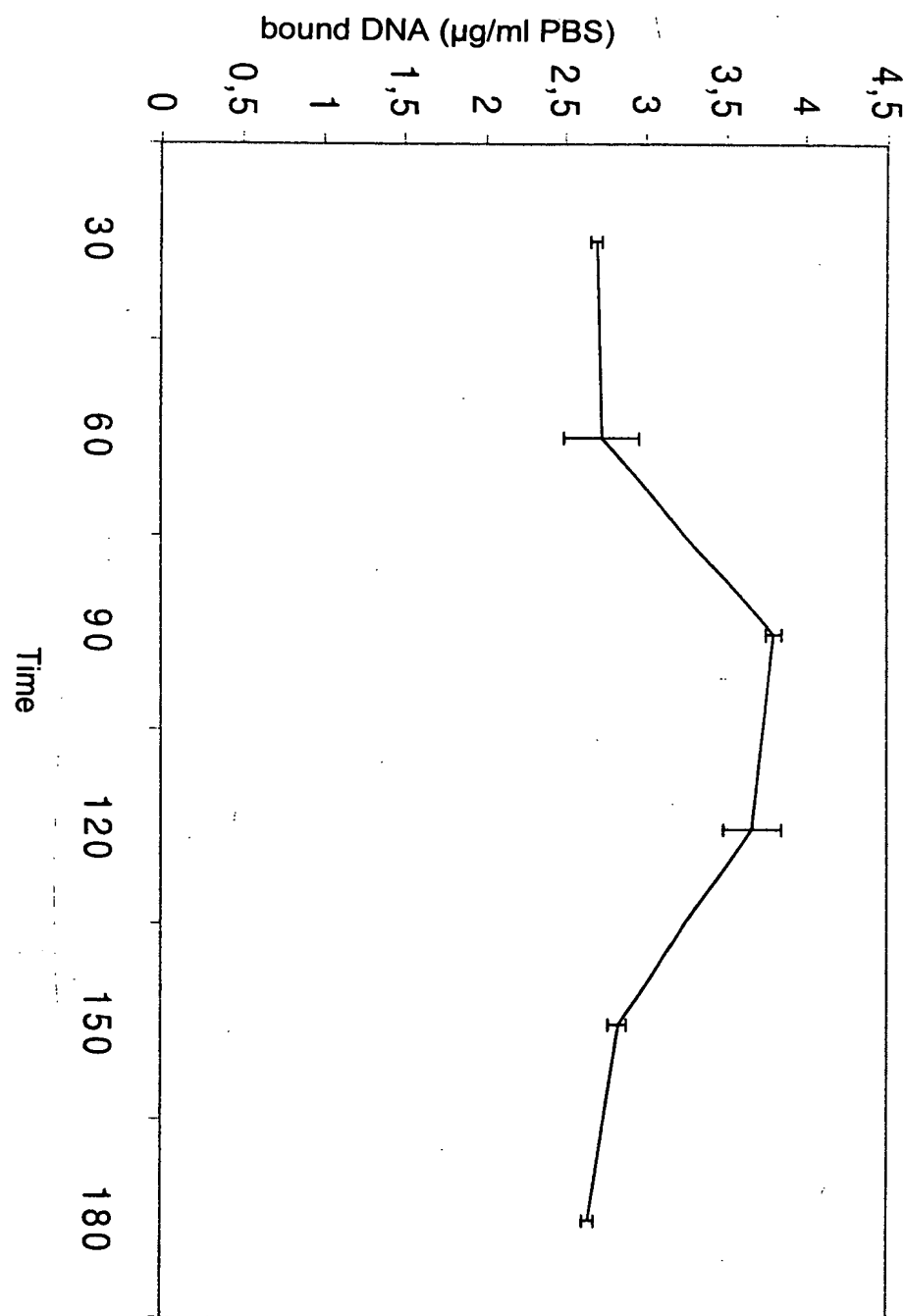
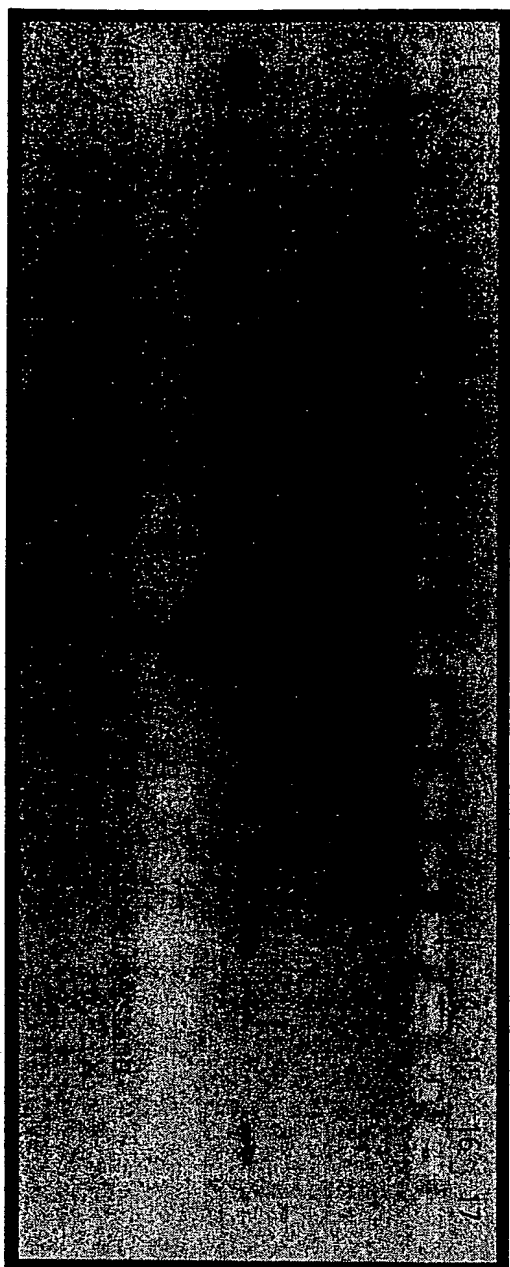


Figure 3

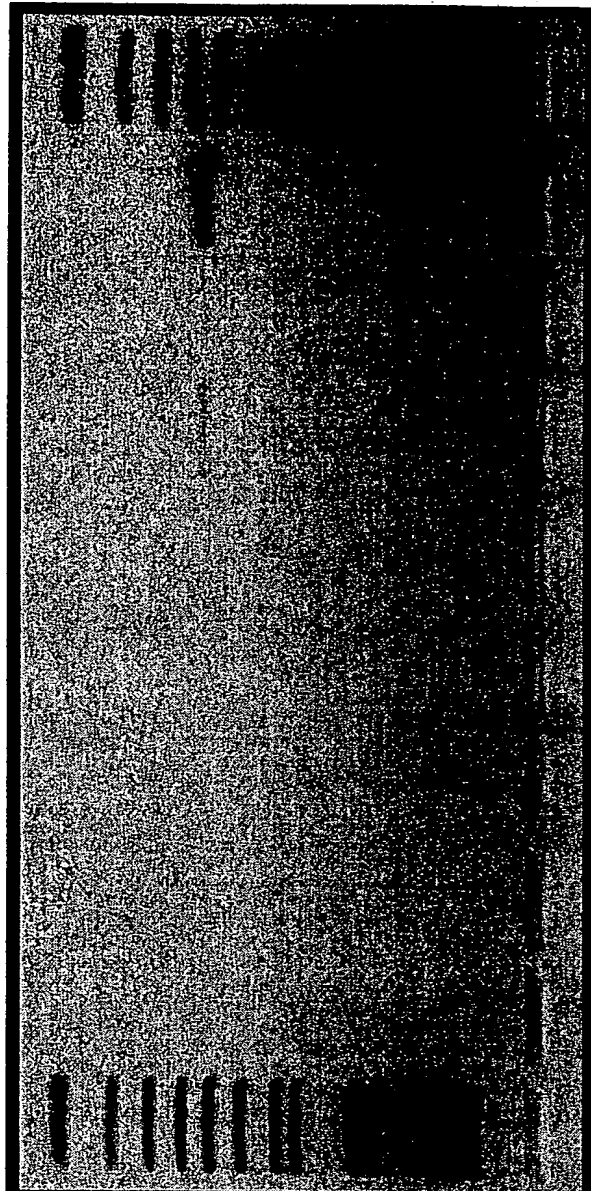
10/508767

4/11



1: 1 μ g/ml
2: 100 ng/ml
3: 10 ng/ml
4: 1 ng/ml
5: 100 pg/ml
6: 10 pg/ml
7: 1 pg/ml
8: 100 fg/ml
9: Ladder
10: 10⁰
11: 10⁻¹
12: 10⁻²
13: 10⁻³
14: 10⁻⁴
15: 10⁻⁵
16: 10⁻⁶
17: 10⁻⁷

Figure 4

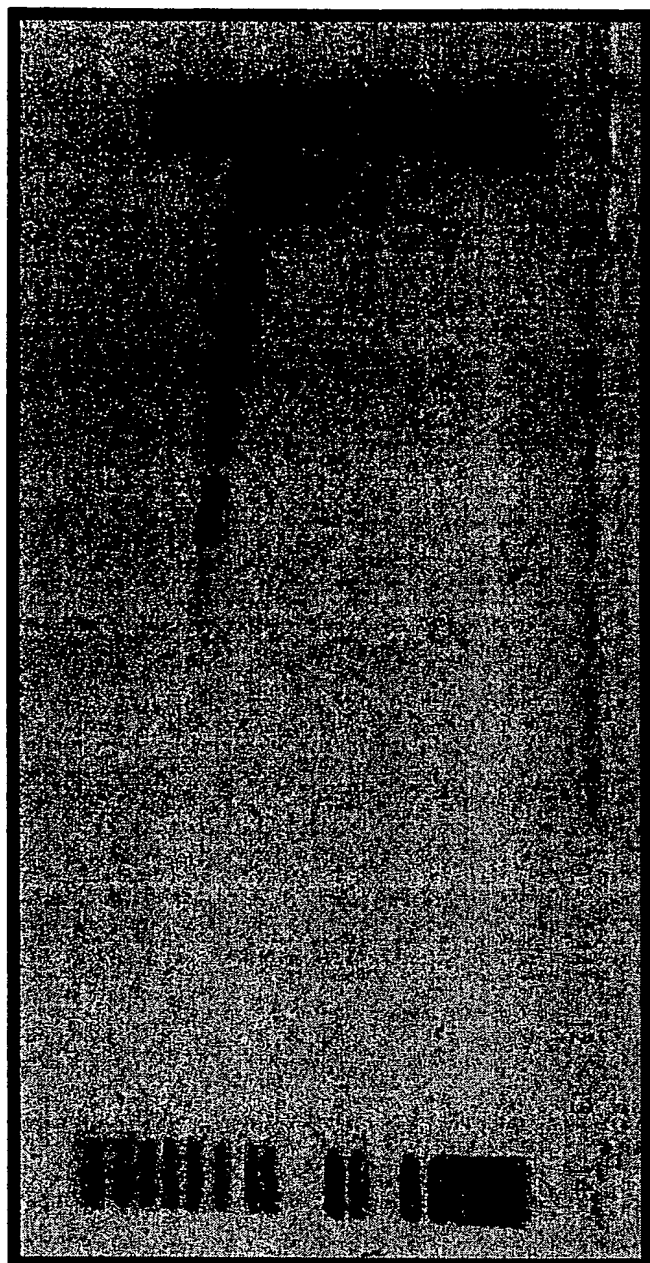


- 1: Ladder
- 2: 1 μ g/ml
- 3: 100ng/ml
- 4: 10ng/ml
- 5: 1ng/ml
- 6: 100pg/ml
- 7: 10pg/ml
- 8: 1pg/ml
- 9: control
- 10: Ladder

Figure 5

10/508767

6/11

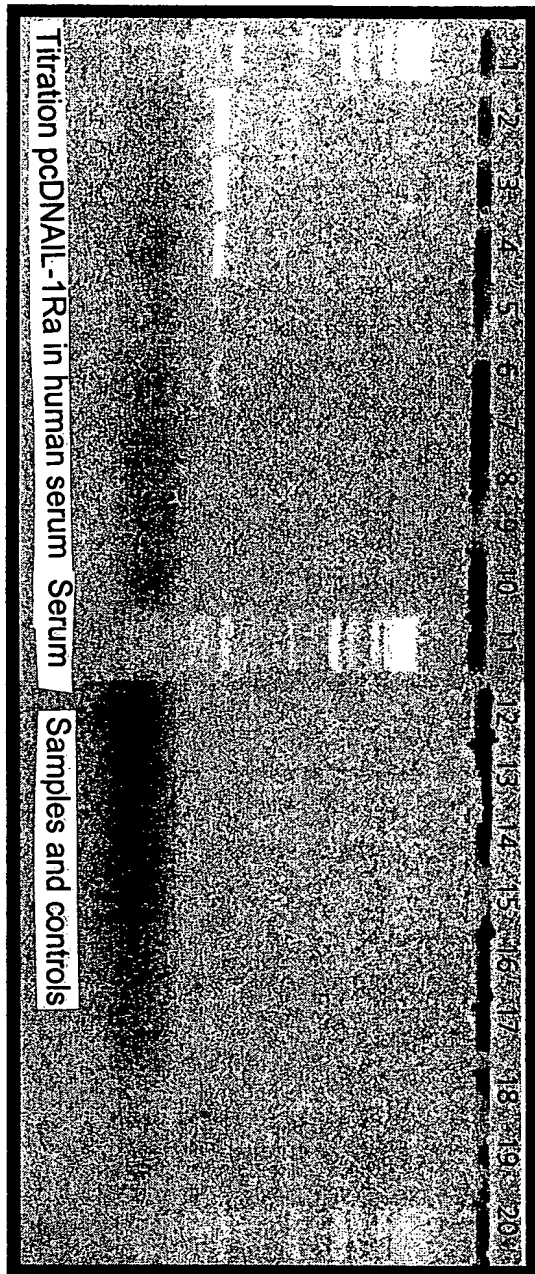


- 1: Ladder
- 2: 1 μ g/ml
- 3: 100ng/ml
- 4: 10ng/ml
- 5: 1ng/ml
- 6: 100pg/ml
- 7: 10pg/ml
- 8: 1pg/ml
- 9: 100fg/ml
- 10: 10fg/ml
- 11: 1fg/ml
- 12: control
- 13: control
- 14: Ladder

Figure 6

101508767

7/11



1: Ladder
2: 100 ng/ml
3: 10 ng/ml
4: 1 ng/ml
5: 100 pg/ml
6: 10 pg/ml
7: 1 pg/ml
8: 100 fg/ml
9: 10 fg/ml
10: 1 fg/ml
11: Ladder
12: water
13: water
14: prototype
15: prototype
16: prototype
17: Orthokin
18: Orthokin
19: Orthokin
20: Ladder

Figure 7

300 912 S C 079004638R AUTO

10 / 508767

8/11

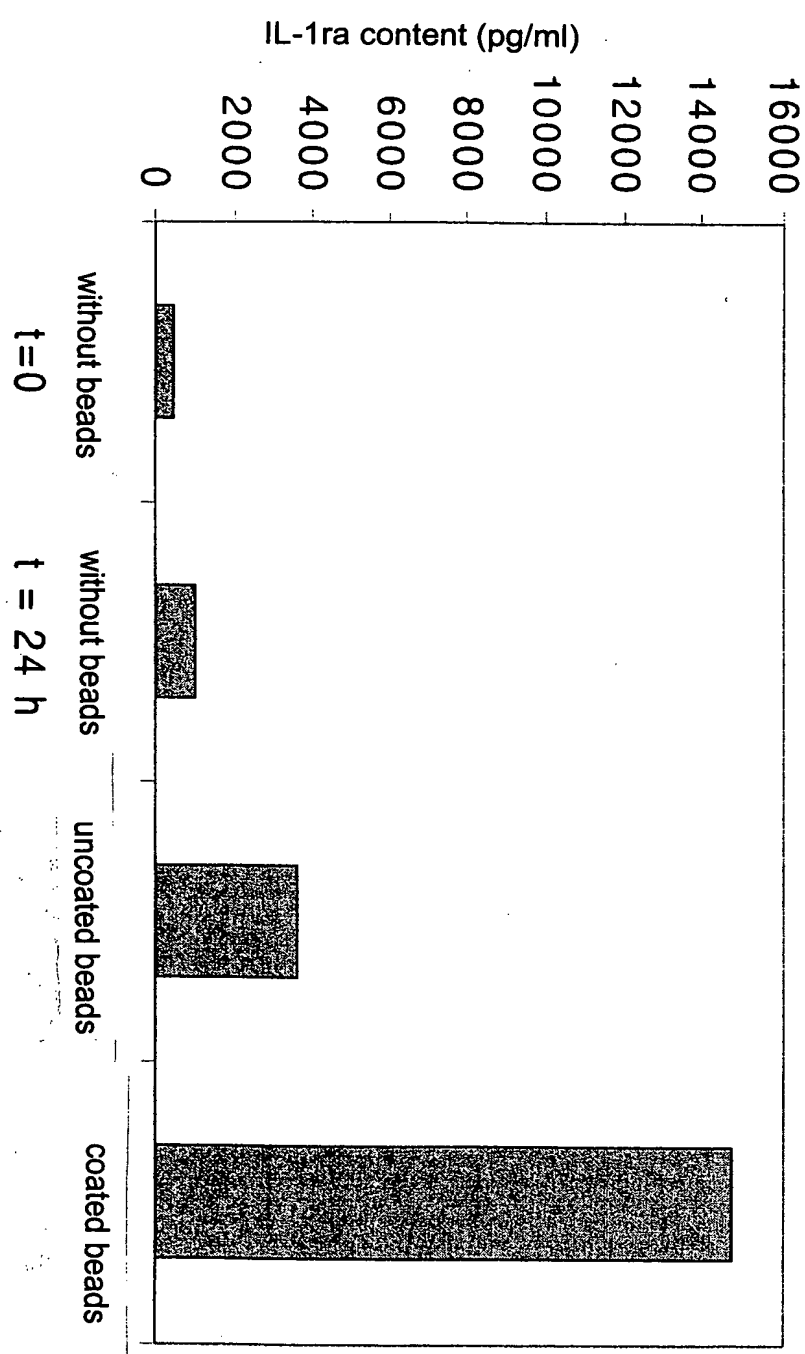


Figure 8

10/508767

9/11

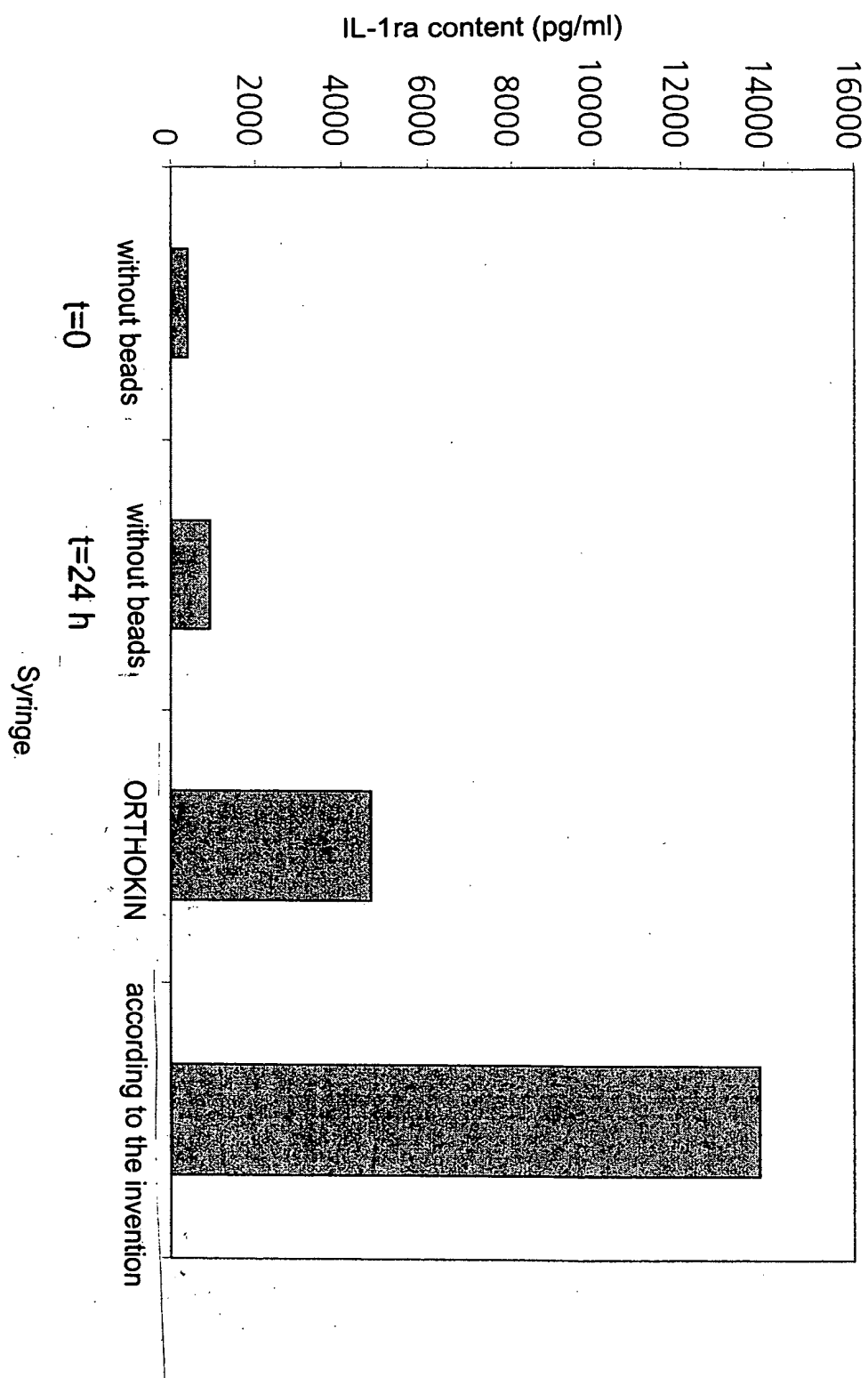


Figure 9

10/508767

10/11

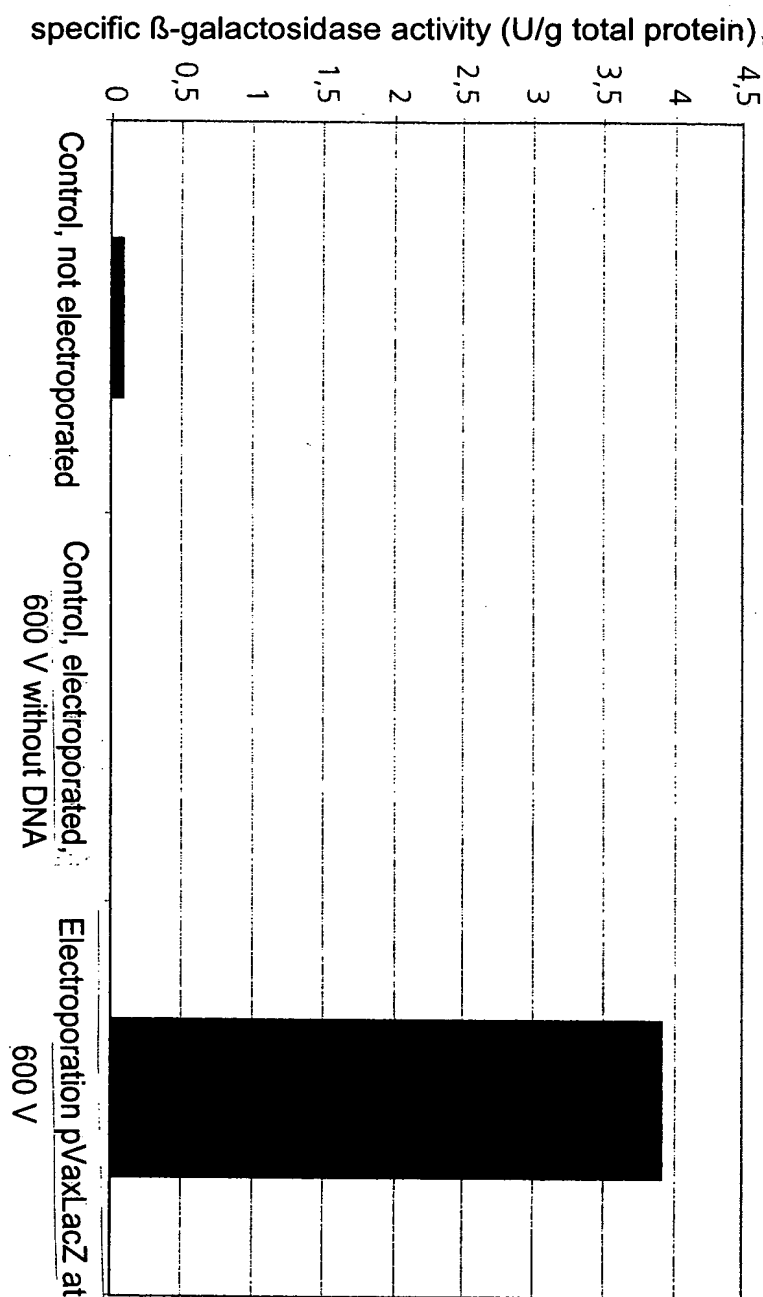


Figure 10

10 / 508767

11/11

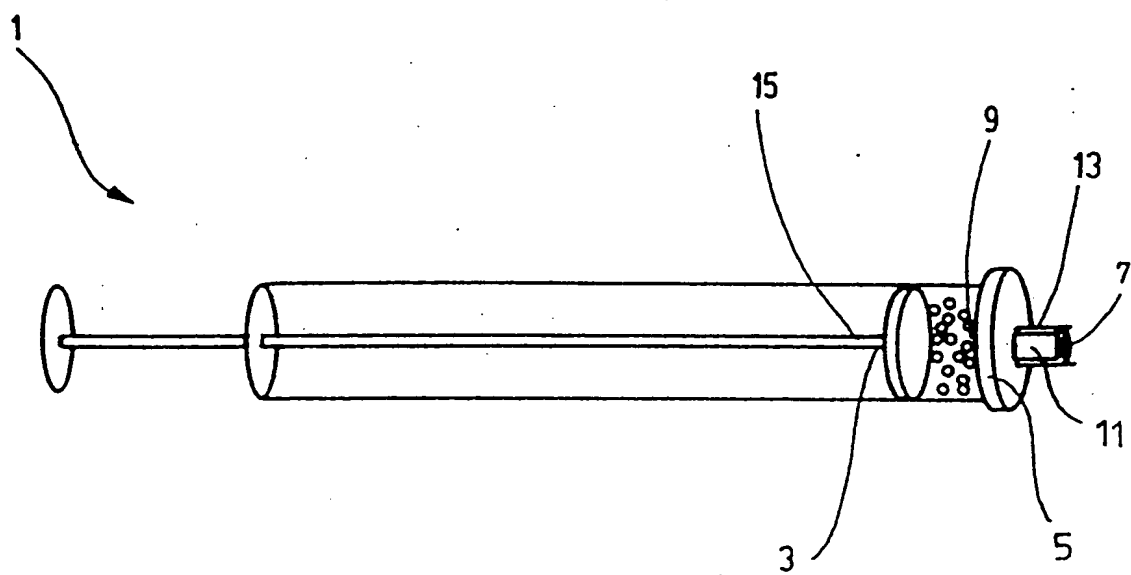


Figure 11